## AMENDED

	PPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA	
Date of first	receipt and filing in State Engineer's office OCT 27	1924
Returned to ap	oplicant for correction NOV -S 1924	
Corrected appl	ication filed Nuv = 5 1524	
-		
The under	rsigned J.C. Wholey Name of applicant	· · · · · · · · · · · · · · · · · · ·
Ĵ <b>Ŧ</b>	Cortez, County of Lander	·
State of	Nevada , hereby make Sapplication	on fo
anniccion to	appropriate the public waters of the State of Nevada,	. as
2.5		: · ·
ereinafter st	ated. (If applicant is a corporation, give date and	plac
of incorporati	ion.)	<u>-</u>
or Theorboiger		
	e of the proposed appropriation is Elephant Head Spri	ings
L. The source	Name of stream, lake, or other sou	ırce
· · · · · · · · · · · · · · · · · · ·		_
, mi	t of water applied for is Four tenths second	_feet
	One-second-toot equals to inflicts thence	
. The water	to be used for Watering stock	<del> </del>
	trigation, your similar, mining, minin	
•	is to be diverted from its source at the following p	
Approximatel;	y in S.E. 4 of the N.W. 2 Sec. 13, T.26 N., R.44 E. Oacre subdivision of public survey. or by course and distance to a section-corner. If on unsurveyed land, it should be	be so state
(Unsurveyed)	PBU. Map show NE/25F1/4 Sec. 14.	<del></del>
:	ATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION	
(a) Number of	f acres to be irrigated is	· · · · · · · · · · · · · · · · · · ·
	f acres to be irrigated is	· ·
		· ·
(b) Descripti	f acres to be irrigated ision of land to be irrigated	l it should
(b) Descripti	f acres to be irrigated is	l it should
` (b) Descripti	f acres to be irrigated ision of land to be irrigated	l it should
b) Descripti	f acres to be irrigated ision of land to be irrigated	l it should
b) Descripti	f acres to be irrigated ision of land to be irrigated	l it should
b) Descripti	f acres to be irrigated is  ion of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land  ription provided in accordance with special instruction from the State Engineer when application is returned for cor-	l it should
b) Descripti	f acres to be irrigated is  ion of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land  ription provided in accordance with special instruction from the State Engineer when application is returned for cor-	l it should
b) Descripti	f acres to be irrigated is  ion of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land  ription provided in accordance with special instruction from the State Engineer when application is returned for convented to the state of	l it should
b) Descripti  be 80 stated and a descr  Use of w (c) Irrigation	f acres to be irrigated is  ion of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land ription provided in accordance with special instruction from the State Engineer when application is returned for convented to the state of	l it should
be so stated and a description  Use of work  (c) Irrigation  Jan. 1st  Month	f acres to be irrigated is  ion of land to be irrigated Describe by legal subdivision, or if on unsurveyed land describe provided in accordance with special instruction from the State Engineer when application is returned for convented to the state of	it should rection.
be so stated and a description  Use of work  (c) Irrigation  Jan. 1st  Month	f acres to be irrigated is  ion of land to be irrigated	it should rection.
Use of w  Jan. 1st  Month	f acres to be irrigated is  ion of land to be irrigated	it should rection.
Use of w	f acres to be irrigated is  ion of land to be irrigated	it should rection.
Use of w  (c) Irrigation  Jan. 1st  Month  IF WATER IS  (d) Power to	facres to be irrigated is  ion of land to be irrigated Describe by legal subdivision, or if on unsurveyed land Describe by legal subdivision D	about
Use of W (c) Irrigation  Jan. 1st  Month  IF WATER IS  (d) Power to (e) Works to	ion of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land  ription provided in accordance with special instruction from the State Engineer when application is returned for cordinate of the state of t	about
Use of W (c) Irrigation  Jan. 1st  Month  IF WATER IS  (d) Power to (e) Works to	f acres to be irrigated is  ion of land to be irrigated Describe by legal subdivision, or if on unsurveyed land ription provided in accordance with special instruction from the State Engineer when application is returned for convenient on will begin about Dan. 1st and end Month and end Month  To be used for power, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY TRANSPORTATION:  be developed is	about
Use of W (c) Irrigation  Jan. 1st  Month  IF WATER IS  (d) Power to (e) Works to	ion of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land  ription provided in accordance with special instruction from the State Engineer when application is returned for cordinate of the state of t	abou
Use of W (c) Irrigation  Jan. 1st  Month  IF WATER IS  (d) Power to (e) Works to	ion of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land  ription provided in accordance with special instruction from the State Engineer when application is returned for cordinate of the state of t	about
Use of w (c) Irrigation  Jan. 1st  Month  IF WATER IS  (d) Power to (e) Works to Giv. T.26 N. R.44	f acres to be irrigated is  ion of land to be irrigated Describe by legal subdivision, or if on unsurveyed land provided in accordance with special instruction from the State Engineer when application is returned for constant or will begin about Jan. 1st and end Month of each year.  To be used for power, mining, transportation, or other use, supply the following information:  be developed is horsepower.  be located Approximately in S.E. of N.W. Sec. 13 to 40 acre subdivision on which works will be located by course and distance to a section-corner.  E. (Unsurveyed), about 50yrds below spring	abou
Use of w (c) Irrigative  Jan. 1st  Month  IF WATER IS  (d) Power to (e) Works to Giv. T.26 N. R.44	ion of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land  ription provided in accordance with special instruction from the State Engineer when application is returned for cordinate of the state of t	abou
Use of w (c) Irrigation  Jan. 1st  Month  IF WATER IS  (d) Power to (e) Works to Giv. T.26 N. R.44	f acres to be irrigated is  ion of land to be irrigated Describe by legal subdivision, or if on unsurveyed land Describe by legal subdivision on subdivision on unsurveyed land Describe by legal subdivision on unsurveyed land Describe by legal subdivision on unsurveyed land Describe by legal subdivision on uns	abou
Use of w (c) Irrigative  Jan. 1st  Month  IF WATER IS  (d) Power to (e) Works to Give T.26 N. R.44	f acres to be irrigated is  ion of land to be irrigated Describe by legal subdivision, or if on unsurveyed land Describe by legal subdivision, or if on unsurveyed land ription provided in accordance with special instruction from the State Engineer when application is returned for convergence of the special instruction from the State Engineer when application is returned for convergence of the special instruction from the State Engineer when application is returned for convergence on will be given as and end Month Month and end Month Month Month To BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  be developed is horsepower.  be located Approximately in S.E. 2 of N.W. 4 Sec. 13 and end Morre subdivision on which works will be located, or locate by course and distance to a section-corner. E. (Unsurveyed), about 50 yrds below spring Poscribe in same manner as point of diversion.	about
Use of works to  (c) Point of	f acres to be irrigated is  ion of land to be irrigated Describe by legal subdivision, or if on unsurveyed land Describe by legal subdivision on subdivision on unsurveyed land Describe by legal subdivision on unsurveyed land Describe by legal subdivision on unsurveyed land Describe by legal subdivision on uns	abo

## DESCRIPTION OF PROPOSED WORKS

Make small earthen dam	and reservoirs to store water at springs ther by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
Unsurveyed	불발으로 소리하는 요즘 공인 회문 학생님 사이 방송으로 즐겁니다
is to be stored in reservoirs, it should be so stat	ted and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of work	s \$300.00
	ed to construct works 5 years
7. Remarks	
	For use of applicant
J.C. Wholey	, Applicant.
	B <b>y</b>
Compared 11 m 7 - M	· 회사 : 사용하다 : 10 전 :
This sheet inspected	
DROTESTED TANILARY 21	1925, BY ST. JOHN LABORDE.
APPT	OVAL OF STATE ENGINEER
This is to certify th	at I have examined the foregoing application,
and do hereby grant the sa	me, subject to the following limitations and
conditions:	
— This permi	+ is issued subject to all prior rights on
the source: The State r	eserves the right to regulate the use of the
water herein granted at	any and all times. It is distinctly understo
that applicant agrees to	the terms herein contained.
The amount of water to be	appropriated shall be limited to the amount.
which can be applied to be	neficial use, and not to exceed 0.015
cubic feet per second.	
Actual construction work s	hall begin on or before July 17, 1926
Proof of commencement of w	ork shall be filed before August 17, 1926
Nork must be prosecuted wi	th reasonable diligence and be completed on or
before July 17, 1927	
Proof of completion of wor	k shall be filed before August 17; 1927;
بمنها الشارات أنت عب المناسعية من أنه يون من أنه مستدين بيان مناب مناب السابح المسابح المسابح المستدست ست	؟ [2] أو المُعَالِقُونَ المُعَالِقُونَ أَنْ اللهِ عندي الكيفة المُعَلِّدُونَ الدِّعَالِيِّة عند من وينجون من المرح
والمهر ويتركف الهوجرأية لايران والمتراث والمراف والمراجع والمجار المجار أحجر المراف والما	neficial use shall be made on or before
July 17, 1928	roof of the application of water to beneficial
	te Engineer on or before August 17, 1928.
Proof of Inhan El . 1 aug 10, 1926	WITNESS MY HAND AND SEAL this 17th day
Proof of Beneficial use filed _ 10 . 74. 30	
Proof of workpletion of work filed March 31, Map to accompany P.B. U. Filed Octob	1928 of May, 1926.
Certificate No. 1785 Issued 3/21	
	State Engineer